#### > Denotes revised material in this JPM

### JOB PERFORMANCE MEASURE

TASK CODE:	CCO-034			
TASK:	Support Decontamination of an Area/Equipment			
NAME:	>Badge #:			
	ES: Only references for knowledge items are listed here. The trainee is expected to identify ences for practical items.			
1.	WP 12-HP3400, Contamination Control			
<b>TERMINAL OBJECTIVE:</b> Given that an area or a piece of equipment is contaminated, perform decontamination per WP 12-HP3400.				
CONSEQUENCES OF INADEQUATE PERFORMANCE: Internal Deposition of Radioactive Material Spread of Contamination to Personnel, Equipment and/or other areas				
HAZARDS (PERSONNEL/EQUIPMENT STATUS): Internal Deposition of Radioactive Material Spread of Contamination to Personnel, Equipment and/or other areas				
1. >2.	ITE TRAINING/ TASK COMPLETION: CL 1.00 Series CL 2.14 Personnel Contamination CL 2.17 Contamination Monitoring Instrumentation CEO-181, Provide Job Coverage for Work in a High Contamination Area CCO-035, Perform Personnel Decontamination			

# TOOLS/EQUIPMENT (MATERIALS REQUIRED):

- 1. Large Area Wipes
- 2. Active RWP
- 3. Absorbent Wipes
- 4. Vacuum Cleaner

- 6. Survey forms
- 7. Contamination monitoring equipment
  - 8. Mops/buckets
- >9. RadCon Supplies

5. Protective clothing

**Instructions to Trainee**: You shall acquire the necessary references and equipment, and complete all required documentation. Knowledge requirements shall be completed with 80% or greater accuracy. Critical step performance shall be completed with 100% accuracy.

Instructions to JPM Evaluator: The trainee is to perform the terminal objective, without assistance, on the job site. Provide clarification of requirements if requested by the trainee. You are encouraged to ask relevant questions to verify trainee understanding. If the trainee fails this JPM, clearly document the reason for failure and forward to the trainee's manager. Successful completion of this JPM shall be recorded on the trainee's qualification card. >On performance items, if there is more than one means available to accomplish the step, circle the method used. Refer to the RCT-01 Qualification Standard for preference of use.

#### KNOWLEDGE REQUIREMENTS:

Reference	Knowledge Requirement	Pass/Fail
1	State the different methods available for performing decontamination	
1	Discuss the concerns with generation of large volumes of liquid waste during decon	
1	Discuss the significance of decon when a potential hot particle is present.	
1	State the requirements for individuals performing decontamination	
1	Discuss the use of a vacuum cleaner for decontamination	
>1	State the limits for conducting small area "spot" equipment/area decontamination	
>1	Discuss the differences in providing support for small area "spot" equipment/area decontamination vs. large area decontamination	
>1	Discuss concerns when decontaminating an area/item contaminated with mixed waste	

## PERFORMANCE REQUIREMENTS:

>Method	Performance Requirement	Pass/Fail
P, S	Determine the location of the contamination. #	
P, S	Determine if contamination is a hot particle.	
P, S	Support decontamination efforts while using mops and water.	
P, S	Support decontamination efforts while using large area wipes.	
P, S	Support deconcontamination efforts while using tape.	
P, S	Support decontamination efforts while using a vacuum cleaner	
P	Record appropriate contamination data during decontamination. #	

# indicates a critical step

FINAL EVALUATION:	PASS	FAIL	
COMMENTS:			

EVALUATOR SIGNATURE:	DATE:
TRAINEE SIGNATURE:	DATE
MANAGER SIGNATURE:	DATE: